Sanitized Copy Approved for Release 2011/02/22: CIA-RDP82-00457R011100210003-6

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

		SECURITY INFORM	ATION	•	50X1-HUM
		INFORMATION	REPORT	REPORT	
				CD NO.	
COUNTRY	Germany (Russian Zone	· •)		DATE DISTR. 27	March 1952
SUBJECT	Steel Plants			NO. OF PAGES 4	
DATE OF INFO.	ganting is the		-	NO. OF ENCLS.	
PLACE ACQUIRE		14		SUPPLEMENT TO REPORT	50X1-HUM
		-			
OF THE UNITED AND 794, OF TH LATION OF ITS	CONTAINS INFORMATION AFFECTING THE NATI STATES, WITHIN THE MEANING OF TITLE 18, E U.S. CODE, AS AMENDED. ITS TRANSMISS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZ LAW. THE REPRODUCTION OF THIS FORM IS	SECTIONS 793 SION OR REVE- ZED PERSON IS	HIS IS UNEVAI	LUATED INFORMATION	50X1-HUM

Eisenhuettenkombinat-Ost (EKO), Fuerstenberg/Oder

- 1. On 18 October 1951, the blast furnace recently ceremoniously dedicated by Minister Otto Grotewohl at the Huettenkombinat Ost(1) in Fuerstenberg/Oder, exploded.(2) Great damage was done and it was believed that the blast furnace could not be operated for a long time. To carry out repair work, specialists were selected from all parts of the East Zone of Germany and brought to Fuerstenberg.
- 2. all leading personalities, mainly the engineers 50X1-HUM who had been concerned in the building of the blast furnace, had been immediately arrested. Everybody had been sworn to secrecy and nobody was permitted to report on the disaster.
- 3. Blast furnace No. 1 finally commenced normal production on 26 October 1951, after an act of sabotage at the electrical control switchboard of this furnace had been prevented just in time. Blast furnace No. 2 is now scheduled to be finished by 15 December 1951.

VEB Walzwerk Finow

The building of four new strip rolling mill trains is at present being planned as an expansion to this iron and steel foundry plant. Plans for the project are under way at the Zentrales Konstruktions-Buero (ZKB) of the HV Metallurgie, Ministry of Heavy Industry, (3) Berlin. It is believed that these trains will be ordered either at ABUS Schwermaschinenbau Wildau VEB or at SAG Buckau-Wolf, Magdeburg.(4)

VEB Lauchhammer (VVB Mueckenberg)

5. One new smouldering plant is to be built at the brown coal briquette factory to produce coke from brown coal briquettes for the low shaft (Niederschacht) furnaces at Calbe. This plant will work on a new process recently developed by

·×·	CLA	SSIFICA	ATION	SECR	et /control - u.s. official	SDonument No50X1-HUM
STATE	x	NAVY	x	N S'RB	DISTRIBUTION	Declarities
ARMY	х	AIR	x	FBI		Glass. Changed To: TS S C
,					CONFIDENTIAL	Auth.i HR 70-2 Bale: 1 3 SEP 1978

Sanitized Copy Approved for Release 2011/02/22 : CIA-RDP82-00457R011100210003-6

CONFIDENTIAL

SECRET/CONTROL - U.S. OFFICIALS ONLY

50X1-HUM

-2-

two professors (unnamed) of the Mining Academy, Freiberg, Saxony. (5)

VEB Maxhuette, Unterwellenborn

6. At least one, but possibly two, blast furnaces at this plant will have to be closed on 1 January 1952 because their interior brick linings have now been so badly damaged by the sulphur content of the Polish blast furnace coke now in use that the outer metal casing (Panzer or Mantel) is already glowing red and white in a number of places. Four new deep furnaces will require rebuilding in the spring of 1952 because of deterioration caused by normal wear and tear.

VEB Kupfer- und Blechwalzwerk, Ilsenburg

- 7. Two tempering furnaces at this rolling mill plant will have to be condemned at an early date, as the coal dust fuelling system is causing so much slag that operation will soon become impossible.
- 8. VEB Stahl- und Walzwerk Groeditz (6)

The production and distribution figures for the third quarter of 1951 are as follows:

- a. Steelworks (open hearth steel ingots).
 - 1) Planned production

Actual production

34,000 tons

39,109 tons

2) Distribution

 Leuna-Werke Walter Ulbricht (SAG Mineralduenger) Walzwerk Willy Becker, Kirchmoeser, VEB Kupfer- und Messingwerke, Hettstedt (SAG Marten) Kupfer- und Blechwalzwerk Michael Niederkirchner,	1,107 tons 19,828 tons 1,716 tons 1,968 tons
VEB, Ilsenburg Stahl- und Walzwerk Wilhelm Florin VEB, Hennigsdorf Krupp-Gruson(4) Buckau-Wolf Magdeburg (SAG AMO) Geko/Kohle (5) Strip rolling mill, forges, etc.	1,934 tons 494 tons 1,462 tons 143 tons 9,772 tons

39,109 tons (as received)

b. Steel casting plant

1) Planned production

Actual production

1,351 tons

1,500 tons

2) Distribution

Own requirements SAG concerns Machine construction, etc. 43 tons 201 tons 1,107 tons

1,351 tons

Decement Me.

No Change In Class

ONDeclassified

CONFIDENTIAL

CONFIDENTIAL

Confidence To The Confidence T

Sanitized Copy Approved for Release 2011/02/22 : CIA-RDP82-00457R011100210003-6

CONFIDENTIAL

- GEORET/CONTROL - U.S. OFFICIALS ONLY

50X1-HUM

-3+

c. Strip rolling mill

1) Planned production

Actual production

6,000 tons

6,905 tons

2) Distribution

SAG concerns Reichsbahn, mines, railroads Own requirements 2,077 tons 4,821 tons 7 tons

6,905 tons

d. Grey pig-iron casting plant

1) Planned production

Actual production

7,681 tons

8,423 tons

2) Distribution

	Chill molds	Multiple molds plan (Gespannpl.)	Mold castings	Total
Stahl- und Walzwerk	1 020	622		1,861 tons
Riesa VEB Stahl - und Walzwerk	1,239	OCC	e	T'SOOT COUR
Brandenburg VEB	3,153	711	480	5,864 tons
Stahl- und Walzwerk Me:	xhuette	·		
VIB, Unterwellenborn Edelstahlwerk Doehlen	643	0	•	643 tons
VIIB	120	117		237 tons
Stahlwork Wetterzeube Stahl- und Walzwerk	22	3	es.	25 tons
Groeditz VEB	1,180	238	125	1,543 tons
Graugusa-Formguss			-1 -0	- 1 40 .
(Kunden)(7)	ens.	1986	246	246 tons
SAG Merten	}	•	1905	4 tons
	į.			8,423 tons

Blast furnace coke

9. An agreement has been signed between the DDR and the UBSR for the supply of 250,000 metric tons of blast furnace coke. The USSR has undertaken to supply coke of good quality and deliveries are to start in January 1952.

	Comment: On 5 ndustry and a ne	November 1951			stry
Heavy .	·				50>
	Comment: Renam	ed Ernst That	elmann Werke	in May 1951	 00,
Com	ent: A new proc			-	rom

SECRET/CONTROL - U.S. OFFICIALS ONLY

ANTIDENTIAL

Sanitized Copy Approved for Release 2011/02/22 : CIA-RDP82-00457R011100210003-6

CONFIDENTIA

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

SECRET/CONTROL - U.S. OFFICIALS ONLY

l4.

(7) Comment: Not further identified. 50X1-HUM

CONFIDENTIAL

SECRET/CONTROL - U.S. OFFICIALS ONLY